25X1A	HANDLE VIA	elease 2002/09/94/CKHA-RDR68900724R000100020013-5 OXCART		
	CONTROL SYSTEM		2118-66 Copy_7_of_2	25X1A
			12 July 66	
	MEMORANDUM FOR THE REC	CORD		

25X1D

SUBJECT:

Briefing of NPIC Staff on OXCART

25X1D

25X1D

1. On Friday, 8 July, a briefing was given at NPIC, for the key members of Mr. Lundahl's staff, on the characteristics and potentialities of the _______ The roster of attendance is given in attachment 1. The agenda for the briefing is given in attachment 2.

- 2. This briefing was a prelude to a briefing for the interpreters scheduled for 15 July; the intent was to give the key personnel a shortened version of the detailed briefing planned. The agenda for the 15th briefing will be the same as this one.
- 3. The presentation was generally well received. Concern was expressed about the readability of the clock recording and correlation with the SC & DM. In addition, some concern was expressed about the need for test imagery of typical targets taken from the OXCART vehicle.
- 4. I suggest that this briefing be given in QSA (and DD/S&T?) at an early date.

25X1A

Special Assistant (Science)
Deputy for Technology
Special Activities

Attachments - 2 As noted above

HANDLE VIA CONTROL SYSTEM

25X1A

GROUP 1
Excluded from automatic downgrading and declassification

OXCART SECRET

Approved For Release 2002/09/84 CCART RDB68B90724R000100020013-5					
25X1A	HANDLE VIA CONTROL SYSTEM	2118-66	25X1A		
4 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -					
25X1A	SA(Sci)D/TECH/OSA/: pca (12 July 66)				
	Distribution:				
25X1A	1 - SA(Sci)D/TECH/OSA, w/att 2 - SA/DD/S&T (COMOR),(), w/att 3 - D/SA, w/att 4 - D/TECH/OSA, w/att				
25X1A	5 - SSD/OSA (, w/att 6 - SA(Sci)D/TECH/OSA (Chrono), w/att 7 - RB/OSA, w/att				

HANDLE VIA _____ 25X1A CONTROL SYSTEM

Approved For Release 2002 RETCIA PDF68B00724R000100020013-5

		,		
25X1A	HANDLE VIA CONTROL SYSTEM		Attachment 1 to	25X1A
	NPIC			
	Arthur C. Lund	lah1		

25X1A

HANDLE VIA CONTROL SYSTEM

25X1A

OXCART SECRET